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Optimum Land Allocation for Species Protection and Military Training on DoD Installations

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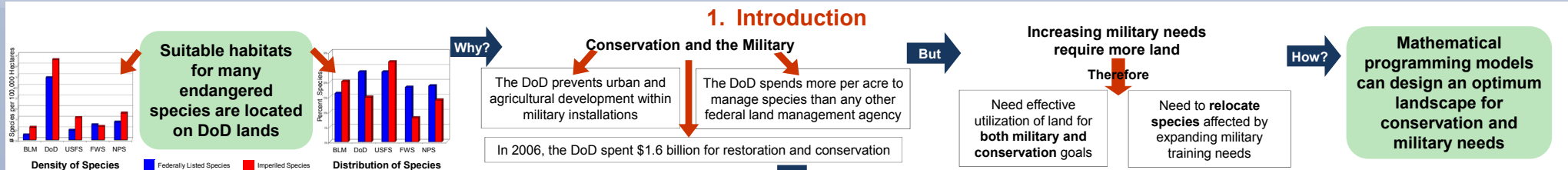
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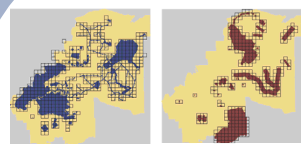
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U.S. Army Engineer Research and Development Center-Construction Engineering Research Laboratory (ERDC-CERL)



An Example: Ft. Benning, GA



(a) Current Locations of military land use

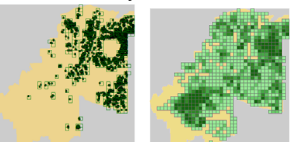
(b) Future

- Covers 182,000 acres
- US Army Armor Center and School will be relocated
- New firing ranges and maneuver areas are being built on lands that have large Gopher Tortoise populations



Gopher Tortoise (GT)

- Species at Risk
- Essential for survival of more than 200 species
- Social species, community integrity must be maintained



(a) Observed GT

(b) GT suitability

Observed GT and habitat suitability

Need to identify training areas and habitat areas to relocate GTs

2. The Research Problem

Identify conservation managements areas (CMAs) to manage endangered and threatened species given the military training needs

Spatial Considerations

- ❖ Compact CMAs - GTs are a ground-bound species
- ❖ Movement distances - Minimize relocation distances
- ❖ Meta-clustering - Multiple populations can interact
- ❖ Cluster distances - Locate military areas and CMAs apart

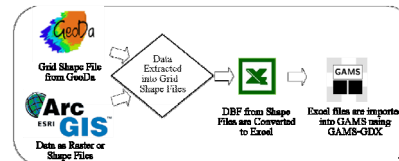
Joint Management Considerations

- ❖ Joint management is more efficient,
- ❖ GFs rely on burrows and need ponds
- ❖ Simultaneously identify military areas and CMAs

3. Methods

We develop six linear mixed-integer multi-objective programming models

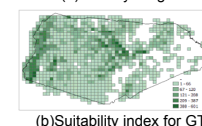
1. Base relocation model for Ft. Benning
 2. Minimum distance relocation model for Ft. Benning
 3. Meta-clustering relocation model for Ft. Benning
 4. Clustered habitat selection model for Ft. Stewart
 5. Multiple species habitat selection model for Ft. Stewart
 6. Multiple land use model for Ft. Benning
- The models are solved using GAMS/CPLEX



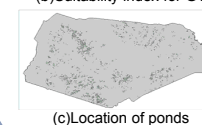
An Example: Ft. Stewart, GA



(a) Military ranges



(b) Suitability index for GT



(c) Location of ponds

- Covers 280,000 acres
- Largest military installation in the Eastern US
- Ft. Stewart has a significant population of GTs

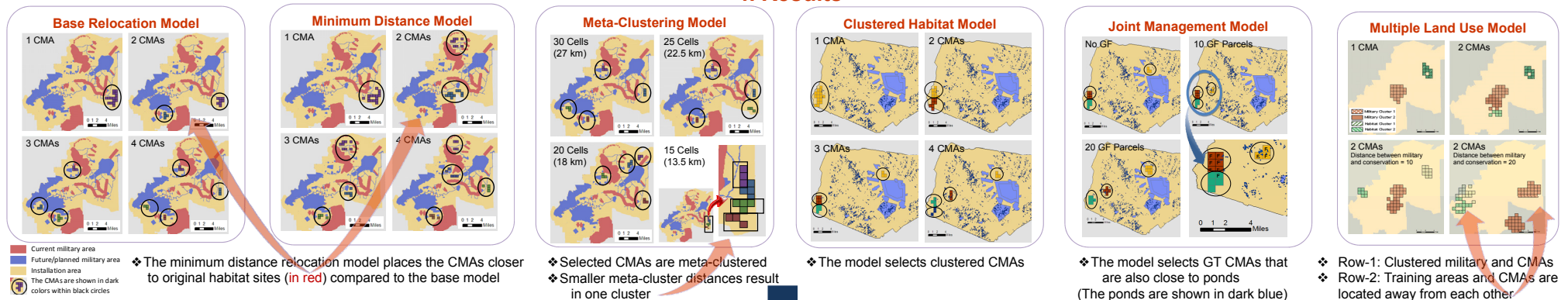


Gopher Frog (GF)

- Ft. Stewart has a significant population of Gopher Frogs (GF)
- Near Threatened Species
- Rely on GT burrows for shelter
- Breed in ponds and require ponds within 2 miles of burrows

Need to identify management areas for the management of GT and GF

4. Results



5. Conclusions

- ❖ Optimization models can be used to identify land for conservation given military land use
- ❖ Spatial and ecological criteria can be incorporated into integer programming models
- ❖ Multiple land uses, both conservation and military, can be solved simultaneously

- ❖ Adding spatial requirements can lead to
 - ❖ CMAs made up from less suitable parcels
 - ❖ Larger CMAs to meet the minimum population
 - ❖ Less compact or contiguous CMAs
 - ❖ Complex models that are computationally harder to solve

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